



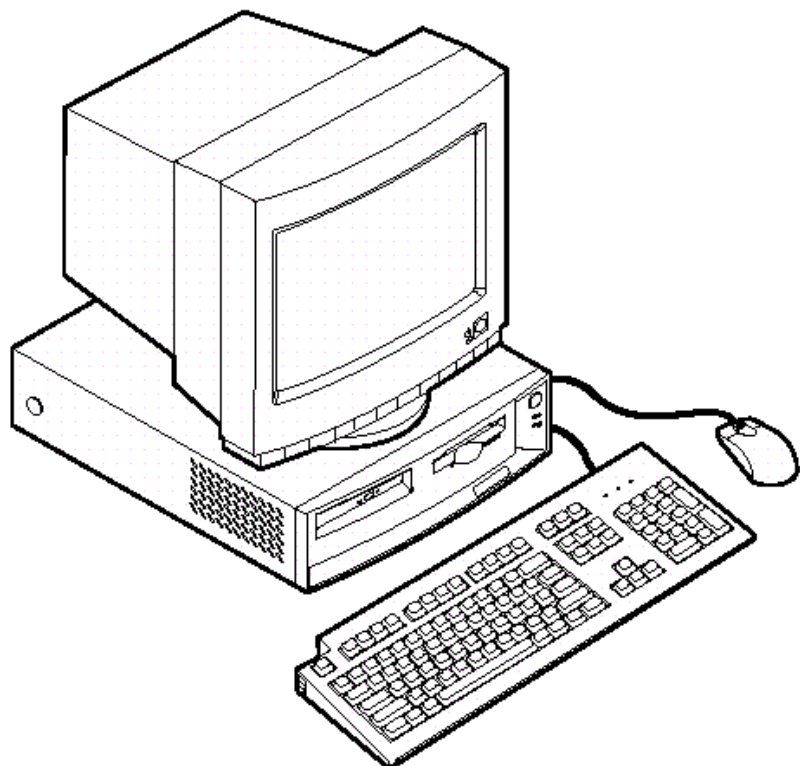
PHILIPS

Philips Medical Systems DMC GmbH

**SERVICE MANUAL
732
UNIT**

**PCR Preview Unit/
PCR Console**

4512 201 01392



DMC Hamburg

Printed in Hamburg, Germany

© 2002 Philips Medical Systems
ALL RIGHTS RESERVED

SERVICE MANUAL - UNIT

**PCR Preview Unit/ Console Compano S
4512 201 01392**

Author: B. Freytag

In case there are any questions concerning this manual, please, send this LOPAD via fax to +49/(0)40/5078 2481

File: CompanoPCa020.doc

List of pages and drawings (LOPAD)

Manual Order No.: 4512 984 24582
released 01/2002

1
2
3 ... 12 (a/02.0)

CONTENTS

1. Introduction and Technical Data	4
1.1. General Use	4
1.2. Technical Data	4
1.3. Compatibility.....	5
1.4. Scope of Delivery	5
2. Installation	6
2.1. Hardware.....	6
2.2. Software	6
3. Faultfinding	7
3.1. Fault Finding Strategy	7
3.2. Beep Codes.....	7
3.3. POST Error Messages	8
4. Replacements	9
5. Programmings	10
5.1. Startup Device Menu.....	10
5.2. BIOS Configuration	10

1. Introduction and Technical Data

1.1. General Use

This manual covers a PC which is used for the following PCR systems:

- Preview Unit of the PCR Compano system
- Console of the PCR Compano S system.

Functionality of the Preview Unit:

- Reader control
- Preprocessing of the images (EDR)
- Image data compression
- Preview of the images
- Temporary storage of images
- DICOM output to EasyVision RAD

Functionality of the Console Compano S:

- Reader control
- Image processing
- Image data compression
- Preview of the images
- Direct patient data input
- DICOM/ WLM RIS interface
- DICOM output to printer

1.2. Technical Data

Type:

IBM NetVista M41, model 6790 11U

Dimensions:

104 mm x 360 mm x 412 mm (H x W x D)

approx. 10 kg

Environment:

Air temperature:

- System on: 10° ... 35° C
- System off: 10° ... 43° C

Humidity:

8 ... 80 %

Electrical Input:

Switchable range: 115V and 230V

Low range (115V):

90 ... 137 V ac

PCR Compano PC

57 ... 63 Hz

High range (230V):

130 ... 265 V ac

47 ... 53 Hz

0.08 ... 0.30 kVA

Heat output:

257 ... 686 Btu/hr

Acoustical noise-emission:

38 ... 43 dBA

Features:

- Intel® Pentium™ 4 processor, 1500/133 MHz
- 512 MB system memory
- IDE CD-ROM drive
- 3.5" 1.44MB diskette drive
- 3,5" hard disk drive, > 20GB
- IBM 10/100Mbps Ethernet subsystem

Operating system:

Windows 2000®

1.3. Compatibility

PCR Compano Reader	4512 201 0100x
PCR User Terminal	9897 010 0045x
PCR Additional User Terminal	9897 010 0053x
EasyVision Ultra 10	9896 050 0295x
EasyVision Ultra 60	9896 050 0296x

1.4. Scope of Delivery

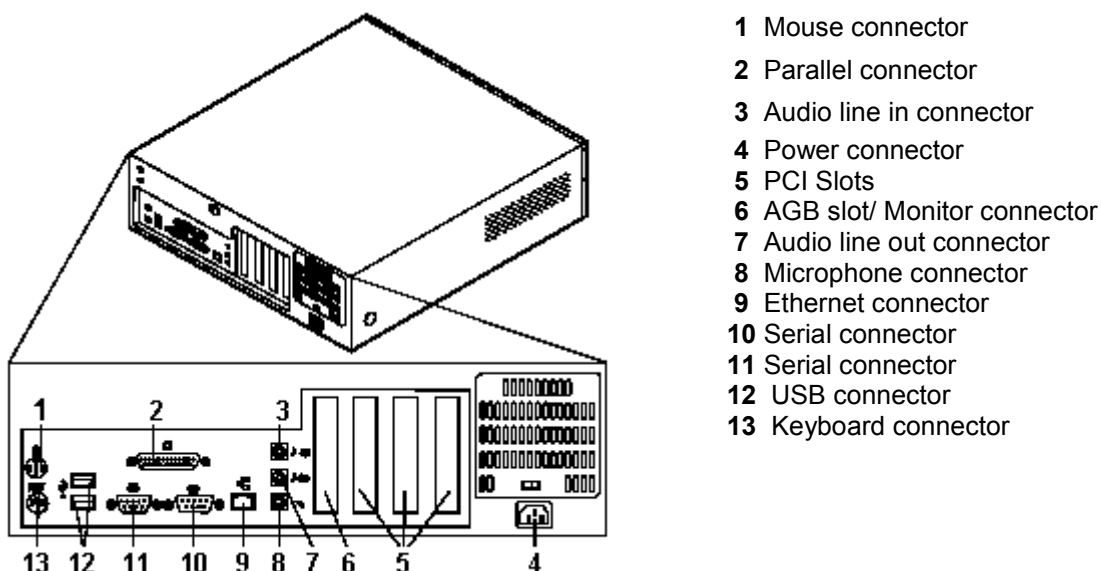
- IBM NetVista M41 PC, type 6790 (black cover)
- Mouse (black color)
- Keyboard, US English (black color)
- Power cable (Europe)
- Serial cable, 1.5 m (Nullmodem)
- 2 Patch cables RJ45 - RJ45, 1.5 m
- IBM installation instructions

2. Installation

2.1. Hardware

For installing the PC itself please observe also the original IBM installation instructions delivered with the PC.

- Select the AC input voltage range: 115 V or 230 V (default: 230 V)



Wiring when using the PC as PCR Preview Unit:

- Connect the serial cable (Nullmodem) to the COM1 ports of this PC and to the one of the PCR User Terminal.
- Connect the cable of the VGA monitor.
- If present, connect the serial cable of the touch screen monitor to the COM2 port.
- Connect the patch cable to the network. During setting-to-work a separate switch or hub should be used.
- Connect the power supply cable.

Wiring when using the PC as Console Compano S:

- Connect the cable of the VGA monitor.
- If present, connect the serial cable of the touch screen monitor to the COM2 port.
- Connect the patch cable to the network. During setting-to-work a separate switch or hub should be used.
- Connect the power supply cable.

2.2. Software

Depending on the usage different software packages have to be loaded into the PC.

Please refer to the Release Bulletins delivered with the respective system.

3. Faultfinding

3.1. Fault Finding Strategy

Hardware defects of the computer are indicated:

- with a series of beep codes
- by BIOS error codes (POST error messages)

For further information, please refer to the IBM documentation delivered as PDF file on the CD PCR Compano Systems or use the IBM support via Internet.

- Hardware Maintenance Manual
- <http://www.pc.ibm.com>

3.2. Beep Codes

Beep symptoms are short tones or a series of short tones separated by pauses (intervals without sound). See the following examples.

Beeps	Description
1-2-X	<ul style="list-style-type: none"> + One beep + A pause (or break) + Two beeps + A pause (or break) + Any number of breaks
4	Four continuous beeps

Beep Symptom:	FRU/Action:
1-1-3 CMOS read-write error	1. Run Setup 2. System Board
1-2-2-3 ROM BIOS check error	1. System Board
1-2-1 Programmable Interval Timer failed	1. System Board
1-2-2 DMA Initialization failed	1. System Board
1-2-3 DMA page register write/read failed	1. System Board
1-2-4 RAM refresh verification failed	1. DIMM 2. System Board
1-3-3-1 1st 64K RAM test failed	1. DIMM 2. System Board
1-3-2 1st 64K RAM parity test failed	1. DIMM 2. Processor 3. System Board
2-2-3-1 Interrupt vector loading test failed	1. System Board
2-1-1 Secondary DMA register failed	1. System Board
2-1-2 Primary DMA register failed	1. System Board
2-1-3 Primary interrupt mask register failed	1. System Board
2-1-4	1. System Board

Secondary interrupt mask register failed

2-2-1	1. System Board
Interrupt vector loading failed	
1-3-1-3	1. System Board
Keyboard controller failed	2. Keyboard
2-2-3	1. Battery
CMOS power failure and checksum checks failed	2. System Board
2-2-4	1. Battery
CMOS configuration info validation failed	2. System Board
2-3-1	1. Jumper on J28
Screen initialization failed	2. System Board
2-3-2	1. System Board
Screen memory failed	
2-3-3	1. System Board
Screen retrace failed	
1-2	1. System Board
Search for video ROM failed	
All other beep code sequences	1. System Board
Continuous beep	1. System Board
Repeating short beeps	1. Keyboard stuck key 2. Keyboard Cable 3. System Board

3.3. POST Error Messages

Please refer to the Hardware Maintenance Manual of IBM, chapter Symptom-to-FRU Index.

The manual can be found on the CD PCR Compano Systems.

For better faultfinding it is recommended to switch-on the advanced POST in the BIOS.

4. Replacements

Please refer to the IBM documentation delivered as PDF file on the CD PCR Compano Systems.
- Hardware Maintenance Manual

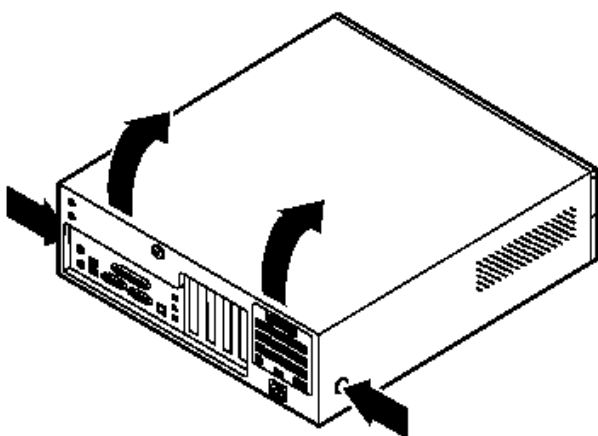
Before you begin:

- Consider the safety information at the end of the Hardware Maintenance Manual.
- Shut down the operating system, remove any media, and turn off all attached devices and the computer.
- Unplug the power cords and all other cables.

Cover removal:

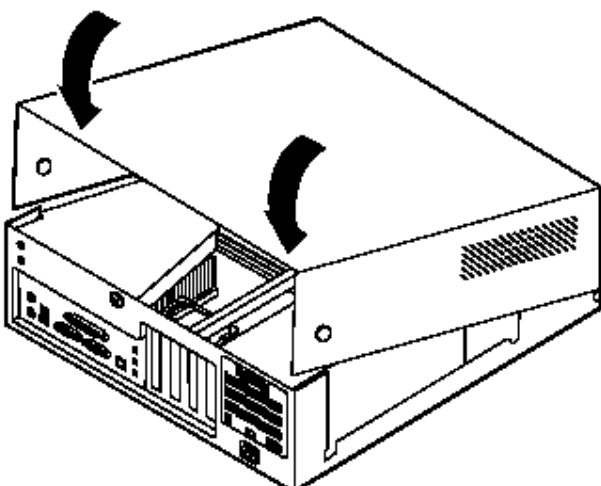
Firmly press the cover latch buttons on both sides. Pull up the back end of cover, and swing the cover towards the front of the computer.

Note: The front panel is integrated in the top cover.



Replacing the cover:

Position the cover over the chassis and pivot the cover down over the computer until the cover snaps into place.



(2) Devices

PS/2 Mouse:	Enabled	
Diskette Drive A:	1.44 MB 3½"	
Serial Port Setup:		
Serial Port A:	Enabled	
Base I/O address:	3F8	
Interrupt:	IRQ 4	
Serial Port B:	Enabled	
Base I/O address:	2F8	
Interrupt:	IRQ 3	
USB Setup:		
USB Support:	Enabled	
USB Device Support:	Enabled	
Parallel Port Setup:		
Parallel Port:	Disabled	
Video Setup:		
Active Video:	NVidia	
Select Active Video:	AGP	
Graphics Aperture:	64 Mb	
IDE Drives Setup:		
IDE Drive 0:		
Maximum Capacity:	40016 MB	(example only)
IDE Performance:	High Performance	
IDE Read Prefetch:	Disabled	
IDE Drive 1:		(not installed)
IDE Drive 2:		
Type:	CD/DVD-ROM	
IDE Performance:	High Performance	
IDE Read Prefetch:	Disable	
IDE Drive 3:		(not installed)
Audio Setup:		
Audio Support:	Enabled	
Network Setup:		
System Board Ethernet:	Enabled	
PXE Boot Agent:	Enabled	(only to see the MAC address)
PXE Base Code:	Disabled	
MAC Address	0002559D082D	(example only)

(3) Startup

Startup Sequence:		
Primary Startup Sequence:		
First Startup Device:	CD/DVD- ROM	(should be changed to Hard Drive 0 after installing the SW)
Second Startup Device:	Hard Disk 0	
Third Startup Device:	Removeable	
Fourth Startup Device:	Disabled	
Automatic Startup Sequence:	Disabled	
Error Startup Sequence:	Disabled	
Removeable Devices:	Diskette Drive	
Keyboard Numlock State:	On	
Keyboard Speed:	Fast	
Disketteless Operation:	Disabled	
Keyboardless Operation:	Disabled	
Power On Self Test:	Quick	
Power On Logos:	Enabled	
Option Keys Display:	Enabled	
Startup Device Menu Prompt:	Enabled	
Virus Detection:	Disabled	

(4) Advanced

PCI Parity:	Enabled
Plug and Play Operating System:	No
Legacy Free:	Disabled
Processor 0 ID:	0F12
Microcode Revision	05/23/2001
Legacy Fan Control:	Normal (example only)

(5) Security

Adapter ROM Security:	No
Security Profile by Device:	
IDE Controller:	Enabled
Diskette Drive Access:	Enabled
Diskette Write Protect:	Disabled
Password to request before booting:	
Removable Media Devices:	Not Required
Hard Disk Devices:	Not Required
Network Devices:	Not Required
Remote Administration:	
Remote Administration:	Enabled
Network Boot Integrity Services:	Disabled
Set Passwords:	
User Password:	
Set User Password:	Enter
Password Prompt:	Dual
Administrator Password:	
Set Administrator Password:	Enter
Require Admin. pass. when Flashing:	No
User password changeable by user:	No
Require User password on warm boot:	No

(6) Power

ACPI BIOS IRQ :	IRQ 9
ACPI Standby Mode:	S3
APM BIOS Mode:	Disabled
Standby Timeout:	Disabled
Hard Disk Timeout:	Disabled
After Power Loss:	Last State
Low Power Entry Activity Monitor:	(non-active)
Diskette, Serial and Parallel Ports:	Enabled
IDE Hard Disks:	Enabled
IDE CD/DVD ROM:	Disabled
Low Power Exit Activity Monitor:	(non-active)
PS/2 Keyboard:	Enabled
PS/2 Mouse:	Enabled
Serial Port A:	Enabled
Serial Port B:	Enabled
LAN:	Enabled
Automatic Power On:	(non-active)
Wake on LAN:	Disabled
Serial Port A Ring Detect:	Disabled
PCI Modem Ring Detect:	Disabled
Wake Up on Alarm:	Disabled
PCI Wake Up:	Disabled